## 1. PROJECT NO. 2. DATE OF NOTICE 3. DATE SOLICITATION **CFLHD DOCUMENTS** NM PFH 45-1(5) AVAILABLE (Approx.) **PRE-SOLICITATION NOTICE** 08/19/03 Sacramento River Road (Construction Contract) 09/04/03 NOTE: The project number in item 1 may be the same as the Invitation or Proposal Number A. TIME B. DATE (Month, day, year) 5. TIME FOR COMPLETION 4. OFFERS TO BE RECEIVED BY 2:00 p.m. October 16, 2003 **TBD** (See IFB, page A-1 for location) 7. PROJECT TITLE AND LOCATION 6A. ISSUING OFFICE (Name, address, and ZIP code) Federal Highway Administration (FHWA) NM PFH 45-1(5) Sacramento River Road Central Federal Lands Highway Division (CFLHD) **Lincoln National Forest** Attention: Lori/Brenda HFAC-16 Otero County, New Mexico 555 Zang Street, Room 259, Lakewood, CO 80228 PLAN SETS MUST BE OBTAINED BY CALLING A&D DRAFT-AID @ (303)573-5757 OR FAX (303)573-8714 Sealed bids, in a single copy for the work described herein, will be received until 2:00 p.m., local time on October 16, 2003 at the FHWA New Mexico Division Office, 604 W. San Mateo Road, Santa Fe, NM and at that time publicly opened. NOTE: The Invitation for Bid will be available for download from the Federal Business Opportunities (Fedbizopps.gov) website. AT THIS TIME, PLANS WILL ONLY BE OBTAINABLE THROUGH A&D DRAFT-AID IN EITHER CD ROM OR PAPER VERSIONS. For Pricing information on plans or to place an order, Please call A&D DRAFT-AID at (303) 573-5757. You can FAX your request for plan sets to A&D at (303) 573-8714 (see Item 14. below). Other information regarding this project is available only from FHWA Lakewood Office. Please call (303) 716-2015 or (303) 716-2080 with any questions you have regarding this solicitation. A Bid guarantee is required with any bid in excess of \$25,000. Bid guarantee shall be in the amount of 20 percent of the amount of the bid, or \$3,000,000. whichever is less. For bid guarantee purposes, the amount of the bid is the aggregate of the Lump Sum Base Bid, all options (if any), and the product(s) of each unit price (if any) multiplied by the applicable number of units shown on the Bid Form. NOTE TO SMALL BUSINESS FIRMS: A program for the purpose of assisting qualified small business concerns in obtaining certain bid, payment or performance bonds that are otherwise not obtainable is available through the Small Business Administration (SBA). For information concerning SBA's surety bond guarantee assistance, contact your SBA District Office. 8A. CHARGE FOR PLAN SETS 8B. IS THIS CHARGE REFUNDABLE? 9. MAKE CHECKS PAYABLE TO: x l YES YES X NO 11. OFFERS COVERING THE PROJECT 12. SUBCONTRACTING PLAN 10. ESTIMATED COST RANGE OF PROJECT RESTRICTED TO SMALL BUSINESS REQUIRED? A. FROM \$10,000,000.00 \$15,000,000.00 X Χ YES NO YES NO 13. DESCRIPTION OF WORK This project will consist of grading, drainage and bituminous surfacing on 12.359 kilometers of roadway for New Mexico PFH 45-1(5), Sacramento River Road, in Lincoln National Forest, Otero County, State of New Mexico. This project contains 2 schedules. Principal work items on the largest schedule include: Various survey and staking; silt fence, 5,000 m; sediment wattle, 225 mm, 8,000 m; sediment log, 610 ea; watering for dust control, 10,000 m3; clearing and grubbing, 30.0 ha; removal and disposal of slash piles, lump sum; removal of structures and obstructions, lump sum; roadway excavation, 287,250 m3; unclassified borrow, 12,720 m3; roadway obliteration, 31,800 m2; placed riprap, various class, 3,455 m3; mechanically stabilized earth wall, 4,800 m2; soil nails, epoxy coated, 7.0 meter length, 175 ea; aggregate base, 60,570 metric tons; magnesium chloride, 800 metric tons; asphalt cement, grade PG 52-28, 1,110 metric tons; superpave asphalt concrete pavement, 19,820 metric tons; structural concrete, class A, 410 m3; pipe culvert, various size, 2,310 m; end sections for pipe culvert, various size, 212 ea; underdrain system, 2,400 m; quardrail, various type, 4,325 m; fenced barbed wire type, 5 strand, 11,100 m; cattle guard, 9.6 meter, 5 ea; placing conserved topsoil, 28,900 m3; mulching, hydraulic method (bonded fiber matrix), 20 ha; water, 760 m3; traffic control (flagger & pilot car), 8,800 hr; along with associated reinforcing steel, shotcrete, pipe anchors, and asphalt concrete curbs. 14. ACTION REQUESTED (If you are interested in acquiring plans for this project, please complete the information below and fax to A&D Draft-Aid at (303)573-8714. Upon receipt of your request A&D Draft-Aid will fax you an order form) I AM INTERESTED IN BIDDING ON THIS PROJECT AS A:

PRIME CONTRACTOR

NAME AND ADDRESS OF FIRM (City, State and ZIP code):

PRINCIPAL

SUBCONTRACTOR

Telephone number: FAX number (Required):